

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) An apparatus for playing video content, the apparatus including:

a video content storage that stores at least one video stream,
~~each video stream including a multiplicity of scenes, each scene
being described by a corresponding scene signature;~~

a scene defining processor that defines overlapping scene
intervals in the at least one video content stream, ~~each of the
overlapping scene intervals defining the scene;~~

a signature processor that computes ~~the a scene signature over~~
for each of the overlapping scene intervals, the video content
storage storing the scene signatures of the at least one video
stream;

a selector that selects a scene signature which is descriptive
of video content of a scene a user wants to view;

a comparator that compares the selected scene signature with
scene signatures of the stored at least one video streams stream to

identify one or more scenes whose scene signature is similar to the selected scene signature; and

a player that plays the at least one scene whose scene signature is identified as similar to the selected scene signature.

2. (Currently amended) The apparatus as set forth in claim 1, wherein each scene has a length between 30 seconds and 10 minutes, and the scenes of the stored at least one video streams stream are overlapped at intervals between 1 second and 2 minutes.

3. (Currently amended) The apparatus as set forth in claim 1, wherein the scene signatures of the stored at least one video streams stream are constructed using principal components vectors, the principle components vectors being computed by principle component analysis of selected low level features of the video content within the scene.

4. (Currently amended) The apparatus as set forth in claim 3, wherein the low level features are selected from a group consisting of: ~~an absolute average luminance parameter,~~ an image luminance difference parameter, a frame complexity parameter, a mean absolute

difference (MAD) motion estimation parameter, a motion parameter,
and an image texture parameter,~~a color distribution parameter, and~~
~~a scene composition parameter.~~

5. (Previously presented) The apparatus as set forth in claim 1, wherein the selector selects a scene signature of a currently playing scene as the selected scene signature.

6. (Previously presented) The apparatus as set forth in claim 1, wherein the comparator identifies a similar scene, which has a smallest signature comparison figure of merit relative to the selected scene signature.

7. (Currently amended) The apparatus as set forth in claim 1, wherein the comparator determines whether the stored scene
signatures of the stored at least one video streams stream are
similar to the selected signature within a predetermined threshold, the player playing a scene whose signature is within the threshold.

8. (Previously presented) The apparatus as set forth in claim 7, further including:

a threshold selector that selects the threshold value.

9. (Currently amended) The apparatus as set forth in claim 1, wherein the video content includes a plurality of video streams, and the apparatus further includes:

a stream hop selector that selects a current stream ~~(202)~~ which the player is playing; and

a stream hopper that compares scene signatures of scenes of the current stream with scene signatures of the plurality of video streams to identify a similar video stream, the stream hopper causes the player to transfer the playing to the similar stream.

10. (Currently amended) The apparatus as set forth in claim 1, further including:

a scene signatures table for storing the scene signatures arranged by similarity between the scene signatures, the comparator accesses the scene signatures table to identify the similar scenes.

11. (Previously presented) The apparatus as set forth in claim 10, wherein the signature processor stores the scene signatures in the scene signatures table.

12. (Previously presented) The apparatus as set forth in claim 11, wherein the signature processor includes:

a low level feature processor that computes one or more low level video content features;

a principle components projector that projects the low level video content features onto a principle components space to define principle components vectors; and

a scene signature generator that combines the principle components vectors of each scene to define the corresponding scene signature.

13. (Previously presented) The apparatus as set forth in claim 11, further including:

a recorder that records video content, the signature processor computes the scene signatures as the video content is recorded.

14. (Currently amended) The apparatus as set forth in claim 11, wherein the signature processor includes:

a scene defining processor that defines overlapping scene intervals in the video content, each scene interval of the

overlapping scene intervals defining a scene; and

a signature processor that computes a scene signature over each scene interval.

15. (Currently amended) The apparatus as set forth in claim 14, wherein the scene defining processor selects a spacing between a beginning of each of the overlapping scene intervals based on a characteristic of the video content.

16. (Previously presented) The apparatus as set forth in claim 1, wherein the selector selects the scene signature from a group of semantically identified scene signature values.

17. (Currently amended) A method for playing video content, the method including:

defining overlapping scene intervals in at least one stored video stream, each scene interval defining a scene;

computing a scene signature over each overlapping scene interval, the computed scene signature describing a composite of characteristics of frames of the scene;

storing the computed scene signatures;

selecting a scene signature;

comparing the selected scene signature with ~~a multiplicity of~~
the stored scene signatures which describe overlapping scenes of at
least one stored video stream to identify at least one scene
signature that is similar to the selected scene signature; and

playing at least one scene whose scene signature is identified
as similar to the selected stream signature.

18. (Currently amended) The method as set forth in claim 17,
wherein the comparing of the selected scene signature with the
~~multiplicity of~~ stored scene signatures includes:

computing a scene comparison figure of merit comparing the
selected scene signature and each compared scene signature of the
stored scene signatures;

quantitatively comparing the scene comparison figure of merit
with a threshold; and

based on the computing and quantitative comparing, selecting
the similar scene signature.

19. (Currently amended) The method as set forth in claim 17,
further including:

computing the stored scene signatures based on ~~low-level features~~motion parameters of the at least one video stream.

20. (Currently amended) The method as set forth in claim 19, wherein the computing of the stored scene signatures includes:

performing principle components analysis of the ~~low-level features~~motion parameters to produce principle component ~~values~~vectors; and

combining the principle component ~~values~~vectors within the each scene to define the corresponding scene signature.

21. (Original) The method as set forth in claim 19, further including:

recording the at least one stored video stream prior to the selecting, the computing of the stored scene signatures being performed during the recording.

22. (Original) The method as set forth in claim 19, wherein the computing of the stored scene signatures includes:

defining overlapping scene intervals in the at least one stored video stream, each scene interval defining a scene; and

computing a scene signature over each scene interval.